



KOREAN PATENT ABSTRACTS

(11)Publication number: **1020010011020 A**(43)Date of publication of application: **15.02.2001**(21)Application number: **1019990030206**(71)Applicant: **LG ELECTRONICS INC.**(22)Date of filing: **24.07.1999**(72)Inventor: **KIM, SEOK HO**(51)Int. Cl. **G06F 3/14****(54) SYSTEM FOR PREVENTING ATTENUATION OF VIDEO OUTPUT SIGNAL IN NOTEBOOK COMPUTER**

outputs the video signals(Deck-R, Deck-G, Deck-B) to the CRT(130).

COPYRIGHT 2001 KIPO

(57) Abstract:

PURPOSE: A video output signal attenuation preventing system is provided to sense an installation of a PR(Port Replicator) and to isolate a video signal from a CRT while connecting the video signal to the PR so that it can prevent an attenuation phenomenon of the video signal caused by a simultaneous connection to the PR and the CRT in the conventional system.

CONSTITUTION: A video output signal attenuation preventing system comprises a video output device(100) and a PR(110). The video output device(100) includes a video controller(101), an output controller(102), a switch(103), a video signal connector(104), and a docking connector(105). The PR(110) includes a docking connector(111) and a video signal connector(112). The video output device(100) outputs a video signal(RGB) to one CRT(120) or the PR(110) by sensing an external docking. The PR(110) transmits video signals(Deck-R, Deck-G, Deck-B) to the other CRT(130). The video controller(101) outputs the video signals(RGB), and the output controller(102) controls the output according to a connection to the PR(110). The docking connector(111), connected to the other docking connector(105), receives the video signals(Deck-R, Deck-G, Deck-B). The video signal connector(112)

